APPLICATION FOR PERMIT

serial No. 14659

	,			O11						
TO	APPROPRIATE	THE	PUBLIC	WATERS	OF	THE	STATE	OF	NEVAD.	A

Retur	of first receipt and filing in State Engineer's office OEC 9 1952 ned to applicant for correction UCI 23 1953 cted application filed
	The undersigned John E. Smith
of_R	Name of applicant oute 1. Box 42 Lovelock , County of Pershing ,
	of <u>Nevada</u> , herebý make <u>S</u> application for
ermi	ssion to appropriate the public waters of the State of Nevada, as
erei	nafter stated. (If applicant is a corporation, give date and place
of in	corporation.)
. Т	he source of the proposed appropriation is Tin Can Springs Name of stream, lake, or other source
	he amount of water applied for is <u>O.10</u> second-feet. One second-foot equals 40 miners' inches he water to be used for <u>stockwatering and domestic</u>
	Irrigation, power, mining, manufacturing, domestic, or other use he water is to be diverted from its source at the following point:
	s being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is Description of land to be irrigated Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c)	Use will begin about and end about of each year.
3	FOLLOWING INFORMATION
(d)	Power to be developed is horsepower.
(e)	Place of use SE NW Section 6, Township 32 North, Range 31 East Give location of place of use by legal subdivision
(f)	Point of return of water to stream Describe in same manner as point of diversion
(g)	State number and kinds of animals to be watered 150 cattle
(ħ)	Use will begin about Jan. 1 and end about Dec. 31, of each year.
(i)	Remarks

DESCRIPTION OF PROPOSED WORKS

	·		snowd be so stat	ed and the	e location of th	ne reservoi	r should be	given w	th referen	ce to the	egai subdi	1
									١			4.
Es	stimated	cost	of work	(s		\$:	200.00					1
	stimated								our	years	J	
Re	marks				····							
					For use of							
							1	.*				
	,					<u> </u>				<u> </u>		
•	· · · · · · · · · · · · · · · · · · ·		" *************************************									
	•				B y_ _		/s/ Jc	hn :	E.Sr	ith		
npai	ed	-										
is s	sheet in	specte										
		·	d.	τ		, En	gineer —	•	• '	•		
		`		<u></u>	01	F STA	re eng	NEE	R			
	This is	to ce	rtify t	hat I	have e	exami	ned th	e f	rego	ing a	pplic	atio
do	hereby	grant	the sa	me, s	ubject	to t	he fol	lowi	ng l	imita	tions	and
ndi	tions:					•						
			,		· · ·				1010			
												?
		* *				•				· ·		,
						,				-		
						,				-		And the second s
an	ount of	water	to be	appro	priated	l sha	ll be	limi	ted ·	to the	е ато	unt
	ount of										е ато	unt
ch		applie	d to be								е ато	unt
ch	can be	applie seco	d to be	nefic	ial use), an	d not	to e			е ато	unt
ch ic ual	can be	applie seco uction	d to be	nefic näll	ial use	on or	d not	to e e	xceed		е ато	unt
ch ic ual of	can be feet per	applier secondition	ed to be nd. work si	nefic nāll ork s	ial use begin o	on or	d not befor	to e	xceed	1		The second secon
ch ic ual of k n	can be feet per construct of commutation	applier secondition	ed to be nd. work si	nefic nāll ork s	ial use begin o	on or	d not befor	to e	xceed	1		The second secon
ch ic ual of k m	can be feet per construct of commutation	applier second section encement prosec	d to be	nall ork s	ial use	on or fil	d not befor ed bef ligenc	to e e ore_	xceed	1		The second secon
ch ic ual of k n ore	can be feet per construct of communication	applier secondiction enceme prosecondiction	d to be	nall ork s th re	ial use begin of hall be asonable.	on or filled	d not befor ed bef ligenc	to e e e ar	xceed	comp	leted	on
ch ic ual of k n ore	can be feet per construct of communitation	applier secondiction enceme prosecondiction	d to be	nefic nall ork s th re	ial use begin of hall be asonabl	on or filled sha	d not befor ed bef ligenc befor	ee e ar ee made	xceed	comp	leted	on
ch ic ual of k n ore of	can be feet per construct of commust be of comp	applier second ction enceme prosecond letion wate	d to be nd. work sint of wouted wind of worl r to be need to be	nefic nall ork s th re k sha	ial use begin of the	on or filled shall appl	d not befor ed bef ligenc befor ll be ication	ee are_e are_e_made	xceed and be	comp or be	leted	on
ch ic ual of k n ore of	can be feet per construct of commust be of composition of	applier secondiction enceme proseculetion wate	d to be nd. work sint of wouted wind of world record to be not b	nefic nall ork s th re s sha nefic coof	ial use begin of the gineer	on or filled shall appl	befored before	ee anden of	nd be	comp or be	leted fore_	ficia
ch ic ual of k n ore of	can be feet per constru of comm nust be of comp ation of	applier second ction encemed prosecond tetion encemed water tetion encemed encemen	d to be nd. work sint of would will of worl record to be print to be not state the state of the	nefic nall ork s th re k sha nefic coof	ial use begin of the gineer WITNESS	on or filled shall appl	befored before	ee anden of	nd be	comp or be	leted fore_	ficia
ch ic ual of k m ore of lic	can be feet per constru of comm nust be of comp ation of	applier second ction enceme proseculation water iled w	d to be nd. work sint of would will of world world with State 1953	nefic nall ork s th re s sha nefic coof	ial use begin of hall be asonable libe of the gineer WITNESS	on or filled shall appl	befored before	ee anden of	nd be	comp or be	leted fore_	ficia